Jun.14 '04 8:56

RECEIVED CENTRAL FAX CENTER JUN 15 2014

Fax Message

Unofficia

To: Mr. Daniel Pihulic

Fax: 703-872-9306

Date: 6/14/2004

From: Paul Ping Zhi Chen Date: 6/
Re: App # 10/617,581. Art Wit: 366 Pages: 4

CC:

☐ Urgent

☐ For Review

☐ Please Comment

☐ Please Reply

☐ Please Recycle

Dear Mr. Pihulic,

Attached is the modified part of my patent application for **Portable Human Height Measuring Device.** (Application Number: 10/617,581) The changes are:

1. Correct claim 1, 3 and 4 as your suggested.

2. Restructure the abstract of the disclosure to one paragraph and make sure it is less than 150 words.

3. Add patent 6011,754 by Burgree et al. to the Reference Cited list.

Please let me know if you need more information. My email address is paulpe@sbcglobal.net and my phone number is 925-699-4630.

Regards, Paul Ping Zhi Chen

Patent Application Of

Paul Ping Zhi Chen

For

Portable Human Height Measuring Device

Abstract

The invention is a **portable human height measuring device**. The device consists of an ultrasonic distance sensor, a controller and several output units. The ultrasonic distance sensor measures a person's height. The control unit converts the electronic signals from the ultrasonic sensor to proper measuring standards. The measurement output units displays, announces, or/and prints the measurement. The device is integrated onto a baseball like cap. The ultrasonic sensor is mounted on the sun visor of the cap. The control and output units are mounted on the crown of the cap. A switch is mounted on the top of the inner cap. When the head of the person wearing the cap touches the switch, it triggers the ultrasonic sensor to start measuring. The person's height is then converted to the proper measuring unit, and communicated to the person via output units.

Inventor: Chen, Paul Ping Zhi (1188 Kottinger Dr., Pleasanton, CA 94566)

Appl. No.:

Filed:

Current U.S. Class:

33/512;33/700

International Class:

Field of Search:

33/512;33/700

Reference Cited

U.S. Patent Documents

Pat nt numb r	Date	Inventor	Field
442192	Dec., 1890	Lewis	33/512
1377671	May, 1921	Dieckmann	33/512
2215884	Sep., 1940	Runge	33/169
2736100	Feb., 1956	Landau	33/169
3313030	Apr., 1967	Heys	33/169
4134212	Jan., 1979	Allen	33/169R,174D
4134213	Jan., 1979	Kushmuk	33/169R,161,11
4196521	Apr., 1980	Hutchinson etc.	33/169R,161
4412384	Nov., 1983	Viets	33/137,138,139, 143R169R
4694581	Sep., 1987	Heinrich	33/169R
5379028	Jan., 1995	Chung	340/692,33/512,
00.0114			340/384.1,446/397
5402585	Apr., 1995	Lund	33/832,434,512
5813132	Sep., 1998	Bodkin, etc.	33/759,832,512,494
6003235	Dec., 1999	Chen	33/512;458,515;811
6011754	Jan., 2000	Burgess et al.	367/116
6073359	Jun., 2000	Lee	33/759;483;512;832;DIGI
6226881	May, 2001	Landauer	33/515,511,512
6237239	May, 2001	Miyazaki	33/512;755;757
6327494	Dec., 2001	Sakai	600/547

Claims

I claim:

- A portable human height measuring device, that comprising an ultrasonic distance sensor and a control unit integrated onto a cap, with means to measure human height either in metric or English system.
- 2. The portable human height measuring device according to claim 1 wherein said the height measurement can be shown on a LCD mounted on the sun visor of the cap.
- 3. The portable human height measuring device according to claim 1 wherein said the height measurement can be announced via a voice synthesizer mounted on the crown of the cap based on a selected language, this capability enables a visually impaired person to measure his or her own height.
- 4. The portable human height measuring device according to claim 1 wherein said the height measurement and the date of the measurement can be printed out via a mini printer mounted on the crown of the cap, this data could be collected over time to calculate a person's growth rate.